	***	***		
FFFFFFFFFFFFF	111	111	XXX	XXX
FFFFFFFFFFFF	111	111	XXX	XXX
FFFFFFFFFFFF	111	111	XXX	XXX
FFF	1111111	111111	XXX	XXX
FFF	111111	111111	XXX	XXX
FFF	111111	111111	XXX	XXX
FFF	111	111	XXX	XXX
FFF	111	111	XXX	XXX
FFF	111	111	XXX	XXX
FFFFFFFF, FFF	- 111	111	XXX	
FFFFFFFFFF	111	111	XXX	
FFFFFFFFFF	111	111	XXX	
FFF	111	111	XXX	XXX
FFF	111	111	XXX	XXX
FFF	111	111	XXX	XXX
FFF	111	111	XXX	XXX
FFF	111	111	XXX	XXX
FFF	111	111	XXX	XXX
FFF	111111111	111111111	XXX	XXX
FFF	111111111	111111111	XXX	XXX
FFF	111111111	111111111	XXX	ŶŶŶ

_\$25

Symbolio Collino Colli

MAKE MAP MAP

MAP MARI MARI MARI MARI MARI

FFFFFFFFF 2222222 88 88 88 88 88 88 88

FCP

MAC

S MAC

LIT

FIE

FIE

FIE

FILEID**FCPDEF

DEFINITION FILE FOR FCP COMPILATION

Version:

'v04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: F11ACP Structure Level 2

ABSTRACT:

.

These are the data stucture definitions and random macros used to compile FCP.

ENVIRONMENT:

STARLET operating system, including privileged system calls and internal system subroutines.

AUTHOR: Andrew C. Goldstein, CREATION DATE: 9-Dec-1976 10:53

MODIFIED BY:

V03-033 CDS0020 Christian D. Saether 30-Aug-1984
Add flag to disable updating of FILE_HEADER by READ_HEADER.
Add cleanup flag to note refent up on primary fcb from fid_to_spec routine.

V03-032 LMP0303

L. Mark Pilant.

21-Aug-1984 13:21

FIE

FCP

D

LIN

8

LIT

LIT

MAC

Up the storage for the full file spec to accomodate a 16 level directory tree.

- V03-031 CDS0019 Christian D. Saether 13-Aug-1984
 Add CLF_MARKFCBSTALE flag.
 Remove Av_MARKDEL flag.
- V03-030 CDS0018 Christian D. Saether 6-Aug-1984 Add STS_HAD_LOCK and STS_KEEP_LOCK flags.
- V03-029 CDS0017 Christian D. Saether 4-Aug-1984
 Add SWITCHES NOSAFE because bliss generates cse's for values that cross routine calls that are modified. Add DIRINDX_TYPE buffer type.
 Add CACHE_HDR cell. Remove obsolete cell.
 Modify base constant so that CLEANUP_FLAGS are at 0.
 Remove L_JSB_C linkage (same as L_JSB now).
 Add L_MAP_POINTER linkage. Declare registers notused in the jsb linkages.
- V03-028 CDS0016 Christian D. Saether 15-July-1984 Reflect the addition of another buffer pool.
 Add another level of BIND to BIND COMMON. This lets bliss realize that the contents of the base register is a constant.
- V03-027 CDS0015 Christian D. Saether 2-July-1984 Add STS_DISKREAD flag and STSFLGS bitvector to indicate last buffer read from disk.
- V03-026 CDS0014 Christian D. Saether 9-May-1984 Remove definition for VC_NOALLOC.
- V03-025 ACG0427 Andrew C. Goldstein, 8-May-1984 11:08 Restructure saved audit info to save space
- V03-024 ACG0424 Andrew C. Goldstein, 1-May-1984 20:13 Add flags to identify implicit SYSPRV to volume owner
- V03-023 CDS0013 Christian D. Saether 20-Apr-1984
 Rework various fields, linkages, and impure storage
 for file access arbitration changes.
 Eliminate intermediate BIND declaration in BIND_COMMON.
 Try word-relative references once again.
- V03-022 ACG0415 Andrew C. Goldstein, 12-Apr-1984 13:31 Remove ACL handling cells
- V03-021 RSH0135 R. Scott Hanna 06-Mar-1984 Add AUDIT_COUNT and AUDIT_ARGLIST to global storage.
- V03-020 ACG0408 Andrew C. Goldstein, 20-Mar-1984 16:06 Reduce size of LOCAL ARB; make APPLY RVN and DEFAULT RVN macros; add SURFACE_ERROR macro; redesign global storage macro
- V03-019 ACG0402 Andrew C. Goldstein, 14-Mar-1984 15:02

Go back to default longword addressing - it's too big

- VO3-018 CDS0012 Christian D. Saether 13-Feb-1984
 Add ACB_ADDR to COMMON BIND statement.
 Add BFR_LIST, BFR_CREDITS, and BFRS_USED to COMMON BIND.
 Add VC_SEQNUM field.
 Add L_JSB_C and L_RELEASE_CACHE linkages.
 Replace NO_LCKCHK with CACHELOCK.
- V03-017 LMP0186 L. Mark Pilant, 3-feb-1984 11:53 Add a new block type CHIP_TYPE for CHIP blocks.
- V03-016 CDSU011 Christian D. Saether 19-Dec-1983
 Define BCR11 linkage to base common off register 11.
 Create a BIND definition of popular COMMON cells
 to minimize the number of external references in
 the modules that reference them.
 Remove ADDRESSING_MODE switch forcing longword
 references on all EXTERNAL declarations.
- V03-015 CDS0010 Christian D. Saether 14-Oct-1983 Add JSB_LINK linkage definition.
- V03-014 CDS0009 Christian D. Saether 28-Sep-1983
 Add VC_FLAGS fields to include status flags.
 Increase number of lock blocks to 5.
- V03-013 CDS0008 Christian D. Saether 21-Sep-1983 Add definition for number of serial lock blocks.
- V03-012 CDS0007 Christian D. Saether 14-Sep-1983 Add file lock value block context fields.
- V03-011 CDS0006 Christian D. Saether 12-Sep-1983 Add volume lock value block fields.
- V03-010 ACG0334 Andrew C. Goldstein, 6-May-1983 14:33 Fix consistency in declaration of USER_STATUS
- V03-009 CDS0005 Christian D. Saether 21-Apr-1983
 Add access lock value block flag DELAY_TRUNC and
 value TRUNC_VBN.
 Add linkage for TRUNC_CHECKS.
- V03-008 CDS0004 Christian D. Saether 6-Apr-1983
 Define linkage for LOCK_MODE routine.
 Define access lock value block flag MARKDEL.
 Define ERRCHK macro.
- V03-007 STJ3068 Steven T. Jeffreys, 23-Mar-1983 Defined literal values for erase on delete support.
- V03-006 LMP0059 L. Mark Pilant, 27-Dec-1982 9:03
 Always create a FCB for a file header. This eliminates a lot of special case FCB handling.

V03-005 CDS0003 Christian D. Saether 15-Dec-1982 Create PIC_DESC macro for runtime init of string descriptor (so it's pic).

- V03-004 CDS0002 C Saether 15-Oct-1982 Define all event flags to use 30.
- V03-003 CDS0001 C Saether 6-Oct-1982 Redefine kernel_call macro to normal call.
- V03-002 LMP0036 L. Mark Pilant. 30-Jun-1982 14:50 Add an additional block type ACL_TYPE for ACL data block.
- V03-001 LMP0037 L. Mark Pilant, 28-Jun-1982 14:56 Change all external symbol referencing to be longword relative.
- VO2-013 ACG0230 Andrew C. Goldstein, 29-Dec-1981 14:42 Add expiration date maintenance
- V02-012 ACG0245 Andrew C. Goldstein, 23-Dec-1981 20:09 Clean up handling of implicitly spooled files
- V02-011 LMP0003 L. Mark Pilant. 8-Dce-1981 11:30 Add cleanup flag CLF_REMAP to force a rebuild of the files windows. (This is necessary if an extend fails due to the user's byte limit quota being exceeded.)
- VO2-010 ACG0208 Andrew C. Goldstein, 30-Oct-1981 19:12
 Add segmented directory record support
- V02-009 ACG0167 Andrew C. Goldstein, 16-Apr-1980 19:26 Previous revision history moved to f11B.REV

```
16-SEP-1984 16:59:40.51 Page 5
FCPDEF.B32:1
SWITCHES NOSAFE;
 Declare PSECT usage to minimize page breakage.
PSECT
                = $LOCKEDD1$,
= $CODE$ (EXECUTE);
  Declare VAX built in functions.
BUILTIN
         TESTBITSS.
        TESTBITSC.
        EMUL.
         EDIV.
        ROT.
        REMQUE.
         INSQUE,
        CHMU.
        MTPR.
        HALT:
  Structure declarations used for system defined structures to
  save typing.
STRUCTURE
        BBLOCK [O. P. S. E: N] =
             (BBLOCK+O) <P.S.E>.
        BBLOCKVECTOR [1, 0, P, S, E; N, BS] =
             ((BBLOCKVECTOR+I*BS)+O)<P.S.E>:
  Assorted macros used in FCP code
MACRO
        SET_IPL (LEVEL) = MTPR (%REF (LEVEL), PR$_IPL)%;
  Declare code that must be locked into the working set.
MACRO
        LOCK_CODE
                         CODE
                                  = $LOCKEDC1$,
= $LOCKEDC1$,
                 PSECT
```

MAC

MAC

ERR_STATUS [CODE] =

FCP

n

MAC

EXT

```
eef
```

```
TIF NOT THE CLARED (USER STATUS)
THEN EXTERNAL USER STATUS : WORD
TELSE MAP USER STATUS : WORD
               %F1:
               IF .USER STATUS = CODE;
               END%:
  Macro to signal an error status and exit.
  Implemented as a change mode to user instruction followed by a RET.
MACRO
         ERR_EXIT (CODE) = (CHMU (%REF (%IF %NULL (CODE) %THEN 0 %ELSE CODE %FI));
               RETURN (BUILTIN RO; .RO))
! Macro to exit with error if value of block is failure.
MACRO
         ERRCHK (CALL) =
               (LOCAL STS:
               STS = (CALL);
               IF NOT .STS
               THEN ERR_EXIT (.STS)
               ELSE .STS) X:
! Macro to generate a string with a descriptor.
MACRO
         DESCRIPTOR (STRING) =
                   UPLIT (%CHARCOUNT (STRING), UPLIT BYTE (STRING))%;
  Macro to dynamically init a given descriptor for a given string. This avoids the non-pic code generated by the DESCRIPTOR macro above.
MACRO
         PIC_DESC (STRING, DESC) =
DESC [0] = %CHARCOUNT (STRING);
DESC [1] = UPLIT (STRING); %;
! Macro to generate a bitmask from a list of bit numbers.
MACRO
          BITLIST (ITEM) [] =
                    XIF XCOUNT NEQ O XTHEN OR XFI 1-ITEM BITLIST (XREMAINING)
  Macro to return the number of actual parameters supplied to a routine
  call.
MACRO
          ACTUALCOUNT =
               BEGIN
BUILTIN AP:
```

```
16-SEP-1984 16:59:40.51 Page 8
FCPDEF.B32:1
                  .(.AP)<0.8>
  Macro to check assumed values.
MACRO
           ASSUME (Q) =
                      XIF NOT (Q)
XTHEN XWARN ('Assumption ', Q, ' is not true')
  Macros to do quadword arithmetic. The bizarre coding of compare is used because evidently CASE is the only construct that the compiler flows correctly in conditionals.
MACRO
           SUBQ (SOURCE, DEST, DEST2) =

BEGIN

BUILTIN SUBM;
                      SUBM (2, SOURCE,
                              MIF MNULL (DEST2) ATHEN DEST MELSE DEST2 MFI
                      END
MACRO
           ADDQ (SOURCE, DEST, DEST2) =

BEGIN

BUILTIN ADDM;

ADDM (2,
                              SOURCE,
                              XIF KNULL (DEST2) ATHEN DEST MELSE DEST2 MFI
                      END
MACRO
          CMPQ (SOURCE, REL, DEST) =

BEGIN

BUILTIN CMPM;

CASE CMPM (2, SOURCE, DEST)

FROM -1 TO 1 OF
                            SET
[-1]:
                                       XSTRING (REL) EQL
                                                               'LEQ'
                                  OR XSTRING
                                                  (REL) EQL
                                                                'NEQ';
                                  OR XSTRING
                                                  (REL)
                                                          EQL
                                                                'GEQ'
                            [0]:
                                       ESTRING
                                                   (REL)
                                                          EQL
                                                  (REL)
                                                                'LEQ'
                                       XSTRING
                                                          EQL
                                                  (REL)
                                                                'EQL'
                                   OR
                                       ISTRING
                                                          EQL
                                                                'GTR'
                            [1]:
                                       ESTRING
                                                  (REL)
                                                          EQL
                                  OR XSTRING
OR XSTRING
                                                                'GEQ'
                                                  (REL)
                                                          EQL
                                                  (REL)
                                                          EQL
                                                                'NEQ';
                            TES
```

ACC

```
END
```

Macros to apply the current RVN to a file ID from the file structure, and default the RVN to zero when it is the current one.

MACRO

```
APPLY RVN (RVN, CURRENT_RVN) =
BEGIN
IF .(RVN)<0.8> EQL 0
THEN (RVN)<0.8> = CURRENT_RVN;
IF .(RVN)<0.8> EQL 1
AND CURRENT RVN EQL 0
THEN (RVN)<0.8> = 0;
END
```

DEFAULT_RVN (RVN, CURRENT_RVN) =
BEGIN
IF .(RVN)<0,8> EQL CURRENT_RVN
THEN (RVN)<0,8> = 0;
END
X:

Macro to evaluate a disk error status code as being a surface error (i.e., caused by the disk medium as opposed to the controller).

MACRO

```
SURFACE_ERROR (CODE) =

CUDE EQL SSS_PARITY

OR CODE EQL SSS_DATACHECK

OR CODE EQL SSS_FORMAT

OR CODE EQL SSS_FORCEDERROR

I:
```

! File ID's that are known constants

LITERAL

```
INDEX FID = 1. index file
BITMAP_FID = 2. storage map file
BADBLK_FID = 3. bad block file
MFD_FID = 4. CORIMG_FID = 5. core image file
VOLSET_FID = 6. volume set list file
CONTIN_FID = 7. continuation file
BACKUP_FID = 8. backup journal file
BADLOG_FID = 9: bad block log file
```

Constants used in protection checking

LITERAL

```
SYSTEM_UIC = 8. ! highest UIC group of system UIC's

READ_ACCESS = 0. ! file access modes
```

READ_ACCESS = 0. WRITE_ACCESS = 1.

```
FCPDEF.B32:1
```

```
DELETE_ACCESS = 2.
CREATE_ACCESS = 3.
RDATT_ACCESS = 4.
WRATT_ACCESS = 5.
EXEC_ACCESS = 6:
```

Type codes used to identify blocks being read by READ_BLOCK. Note that READ_BLOCK contains a table indexed by these codes.

LITERAL

```
HEADER_TYPE = 0, | file header | storage bitmap | directory block | lindex type = 3. | lindex file blocks | lindex type = 4. | lindex file blocks | lindex type = 5. | lindex file blocks | lindex fil
```

Type codes used to identify blocks of memory requested from the allocator. Note that these codes index into a table in ALLOCATE.

LITERAL

```
FCB_TYPE
WCB_TYPE
VCB_TYPE
RVT_TYPE
MVL_TYPE
AQB_TYPE
                                          file control block
                    =
                    =
                                          window block
                      3.
                    =
                                          volume control block
                    ==
                                          relative volume table
                                          magtape volume list
                    =
                                         ACP queue control block
CACHE TYPE
                                          cache data block
                    =
                    =
                                          Access Control List block
CHIP_TYPE
                                         $CHKPRO internal interface block
```

Mode codes for the bad block log file scan routine

LITERAL

Mode flags for the routine CHARGE_QUOTA.

LITERAL

```
QUOTA_CHECK = 0. ! check space requested against quota QUOTA_CHARGE = 1; ! charge the space to the quota file
```

Index codes for the subfunctions in the performance measurement data base.

LITERAL

```
PMS_FIND = 6. directory searches
PMS_ENTER = 7. directory entries
PMS_ALLOC = 8. storage map allocation and deallocation
PMS_RWATT = 9: read/write attributes
```

Random constants.

LITERAL

ACC VO4

```
16-SEP-1984 16:59:40.51 Page 11
FCPDEF.B32:1
               LB NUM
                                                                                  number of serial lock blocks.
                                                                                  event flag for I/O event flag for asynchronous mailbox I/O
                                               =
              MBX EFN = 30.
TIMER EFN = 30.
MAILBOX EFN = 4.
FILENAME LENGTH = 80.
MIN WINDOW = 1.
MAX WINDOW = 80.
MAX ACL_SIZE = 512.
                                                                                  EFN for timers
EFN for job controller reply mailbox
maximum file name length
                                                                                  minimum window size
                                              = 80 = 512;
                                                                                  maximum window size (in pointers)
Maximum size of an (in core) ACL
   Modes to call TRUNCATE routine.
LITERAL
               ERASE_POINTERS = 1.
DEALLOC_BLOCKS = 1:
                                                                                  erase retrieval pointers removed
                                                                               ! deallocate the blocks
   Normal termination cleanup flags
LITERAL
              CLF_FIXFCB = 1,

CLF_DOSPOOL = 2,

CLF_INVWINDOW = 4,

CLF_SUPERSEDE = 5,

CLF_DIRECTORY = 6,

CLF_SPOOLFILE = 7,

CLF_SYSPRV = 8,

CLF_CLEANUP = 9,

CLF_CLEANUP = 9,

CLF_INCOMPLETE = 10,

CLF_NOBUILD = 11,

CLF_VOLOWNER = 12,

CLF_GRPOWNER = 13,

CLF_MARKFCBSTALE = 14,

CLF_PFCB_REF_UP = 15,
                                                                                  update FCB from header
                                                                                  send file to print queue invalidate all windows supersede old file
                                                                                  directory operation enabled operation is on spool file user has SYSTEM privilege or equivalent
                                                                                 cleanup is in progress
file is not completely mapped
don't get ACL info from header
SYSPRV implied by volume ownership
SYSPRV implied by GRPPRV and above
                                                                                  Mark primary_fcb stale clusterwide.
Primary_fcb refcnt is up.
   Error termination cleanup flags
              CLF DEACCESS
CLF ZCHANNEL
CLF TRUNCATE
CLF FLUSHFID
CLF DELFID
CLF DELFILE
CLF REMOVE
CLF REENTER
CLF CLOSEFILE
                                              = 16,
= 17,
= 18,
= 19,
                                                                                  deaccess file
                                                                                  clean out user's channel
                                                                                  undo extend operation flush file ID cache delete file ID
                                               =
                                               =
                                                                                  delete complete file
                                                                                  remove directory entry
                                               =
                                                                                 put directory entry back
close internal file
deaccess quota file
                                               =
                                               =
                    DEACCOFILE
                                              =
                    F_DELWINDOW
                                              =
                                                                                  deallocate window
                 CLF HDRNOTCHG
                                               =
                                                                                   file header not charged to user
                CLF_DELEXTFID
                                                                                  delete extension header
                                               =
                                                                                 disk blocks not charged to user yet restore old file back link remap the file to fix up the windows
                CLF NOTCHARGED
                                               =
                CLF FIXLINK
               CLF REMAP
   Cleanup actions that modify the disk, and are to be turned off in case
```

of a write error.

AC O

DCX_LENGTH

```
FCPDEF.B32:1
LITERAL
           CLF_M_WRITEDISK =
1°CLF_SUPERSEDE
OR 1°CLF_TRUNCATE
OR 1°CLF_DELFID
                                                             supersede old file
                                                             undo extend operation delete file ID
                           1°CLF DELFILE
1°CLF REMOVE
1°CLF REENTER
                       OR
                                                             delete complete file
                                                             remove directory entry
                                                             put directory entry back
                           1 CLF DELEXTFID:
                                                             delete extension header
  Various internal status flags for the STSFLGS bitvector.
LITERAL
           STS_DISKREAD
STS_HAD_LOCK
STS_KEEP_LOCK
                                                             last buffer read was from disk, not cache
                                  = 1.
                                                             already held lock.
keep open file lock
            STS_LEAVE_FILEHDR = 3:
                                                             Don't update file_HEADER cell.
  Structure definitions for the file name descriptor block.
MACRO
           FND_FLAGS
FND_WILD_NAME
FND_WILD_TYPE
FND_WILD_VER
FND_WILD_
FND_MAX_VER
                                  = 0,
= 0,
= 0,
                                          SBITPOSITION
                                                             file name flag bits (FIB$V_ALLNAM), 1,
                                                                                                           wild card name
                                                            (FIBSV_ALLTYP), 1, 0%, (FIBSV_ALLVER), 1, 0%, (FIBSV_WILD), 1, 0%, (FIBSV_NEWVER), 1, 0%, (FIBSV_FINDFID), 1, 0%, name string length
                                          SBITPOSITION
                                                                                                           wild card type
                                          SBITPOSITION
                                                                                                           wild card version wild card in name
                                          $BITPOSITION
                                   =
                                          SBITPOSITION
                                   =
                                                                                                           maximize version
                                         $BITPOSITION
0. 32. 0%.
0. 32. 0%.
           FND FIND FID
FND COUNT
FND STRING
FND VERSION
                                                                                                           search for file ID
                                   =
                                                             name string address
                                                             version number
LITERAL
           FND_LENGTH
                                   = 16:
                                                          ! length of filename descriptor
! Structure of directory scan context block.
MACRO
                                  = 0.0.
= 4.0.
= 8.0.
= 12.0.
= 16.0.
= 20.0.
= 24.0.
= 26.0.
= 28.0.
           DCX_VBN
DCX_BUFFER
                                              322322316
1600
                                                    directory VBN
                                                             address of current buffer
           DCX ENTRY
DCX VERSION
DCX END
DCX PRED
                                                             address of current record
                                                             address of current version
                                                             address of end of data
                                                             address of predecessor record
                                                             version limit of current name
            DCX_VERLIMIT
            DCX_VERCOUNT
                                                             number of versions traversed
            DCX_NAME
                                                             name string of prev. entry
LITERAL
```

= 28+FILENAME_LENGTH+1+3 AND NOT 3;

```
FCPDEF.B32:1
                                                                  ! length of context block
   Macro to define direct access names for the standard directory context
   block.
MACRO
             DIR_CONTEXT_DEF =
                                                   = DIR_CONTEXT[DCX_VBN],
= DIR_CONTEXT[DCX_BUFFER]
= DIR_CONTEXT[DCX_ENTRY]
= DIR_CONTEXT[DCX_VERSION]
= DIR_CONTEXT[DCX_END]
= DIR_CONTEXT[DCX_PRED]
= DIR_CONTEXT[DCX_VERLIMIT]
= DIR_CONTEXT[DCX_VERLIMIT]
= DIR_CONTEXT[DCX_VERCOUNT]
                          DIR_VBN
DIR_BUFFER
DIR_ENTRY
                                                                                                        : REF BBLOCK,
: REF BBLOCK.
: REF BBLOCK.
                          DIR VERSION
DIR END
DIR PRED
                                                                                                         : REF BBLOCK,
                                                                                                         : REF BBLOCK.
                          VERSION LIMIT VERSION COUNT
                                                                                                         : WORD.
                                                                                                         : WORD.
                          LAST_ENTRY
                                                    = DIR_CONTEXT[DCX_NAME]
                                                                                                         : VECTOR [, BYTE]
   Structure of the saved audit block (in AUDIT_ARGLIST).
MACRO
            AUDIT TYPE
AUDIT SUCCESS
AUDIT FID
AUDIT ACCESS
AUDIT PRIVS
                                                                    audit record flags
successful file access
file ID of file
                                                         00000
                                       = 1.
                                                                    privileges used
LITERAL
             AUDIT_LENGTH
                                       = 16,
                                                                    length of audit block
             MAX_ADDIT_COUNT = 4;
                                                                  ! max number of auditable entries
! Various field definitions.
FIELD
             SET
             AV DELAYTRNO
AV TRUNCVBN
                                                    = [0,1,1,0],
= [4,0,32,0]
                                                                                 Delay truncation operation
                                                                               VBN to truncate.
             TES:
FIELD
      FC =
             FC_HDRSEQ
FC_DATASEQ
FC_FILESIZE
TES;
FIELD
      VC =
```

= [0,0,16,0],

VC_FLAGS

ACC VO4

```
16-SEP-1984 16:59:40.51 Page 14
FCPDEF.832:1
           VC_NOTFIRST_MNT
           VC_IBMAPVBN
           VC SBMAPVBN
VC VOLFREE
           VC IDXFILEOF
           VC SEQNUM
FIELD DIRC =
           SET
           DIRCSW INUSE
DIRCSW TOTALCELLS
DIRCSW CELLSIZE
DIRCSW BLKSPERCELL
DIRCSL DATASEQ
DIRCST FIRSTCELL
TES;
                                            = [4.0.16.0]
                                             = [6.0.16.0]
! Define linkages here.
LINKAGE
           L_NORM
                                  = CALL : GLOBAL (BASE = 10),
                                 = JSB :
GLOBAL (COUNT = 6, LBN = 7, MAP_POINTER = 8)
NOTUSED (2,3,4,5,9,10,11),
           L_MAP_POINTER
                                          : GLOBAL (BASE = 10)
NOTUSED (4,5,6,7,8,9,11),
           L_JSB
                                  = JSB
                                  = JSB (REGISTER = 0)
           L_JSB_1ARG
                                             : GLOBAL (BASE = 10)
NOTUSED (4,5,6,7,8,9,11),
                                 = JSB (REGISTER=0, REGISTER=1)
: GLOBAL (BASE = 10)
NOTUSED (4,5,6,7,8,9,11),
           L_JSB_ZARGS
           L_R1OUT
                                  = CALL (:REGISTER=1)
                                             : GLOBAL (BASE = 10) ;
  Boolean literals for erase on delete support. They are used to make
  the code more readable.
LITERAL
           ERASE THE DATA = 1.
DO_NOT_ERASE = 0;
                                                                   Erase the extent Do not erase the extent
```

ACC VO4 We haven't figured out yet how to get the length of CONTEXT SAVE to track automatically yet in the local compile. The value below is checked with an assume in COMMON.B32.

LITERAL

CONTEXT_SIZE = 54;

file system global storage. The following macro defines the cells in the global storage region.

MACRO GLOBAL_STORAGE =

STORAGE_START, VECTOR [0], ! start of global storage

The cells bracketed by L_DATA_START and L_DATA_END delimit the data in pages that are locked in the working set.

Also note that any changes in the number and/or size of cells between here and the CONTEXT_START (aka CLEANUP FLAGS) cell should adjust the internal ptr defined by the INIT_BASE macro below such that the value of CONTEXT_START computes to zero (compile COMMON.B32 and look in the listing to see whether it is correct, and if not, what the correct adjustment is).

```
L DATA START,

XOP STACK,

XOP QUEUE,

XOP DISPATCHER,

CODE SIZE,

CODE ADDRESS,

DATA SIZE,

DATA ADDRESS,

PREV FP,

PREV STKLIM,

XOP STKLIM,

XOP SAVFP,

IO CCB,

IO CHANNEL,

BLOCK LOCKID,
                                 VECTOR [0]. ! beginning of locked down data VECTOR [5*512, BYTE], ! 5 page xqp kernel stack VECTOR [2]. ! XQP queue head.
                                                                      address of XQP dispatch routine length of code
                                 LONG.
                                  LONG.
                                 LONG.
                                                                      base address of code
                                 LONG,
                                                                       length of data area
                                 LONG,
                                                                      base address of data area
                                                                      saved frame pointer
saved kernel stack limits
                                 LONG.
                                 VECTOR [2].
VECTOR [2].
                                  VECTOR
                                                                      XQP kernel stack limits
saved XQP frame pointer
CCB of IO_CHANNEL.
                                 LONG,
REF BBLOCK,
                                                                      channel number for I/O
                                  LONG.
 BLOCK_LOCKID,
                                 LONG.
                                                                      activity block lock held.
```

The remaining locations are initialized to known values (mainly zero) by the per request initialization routine.

```
IMPURE START, VECTOR [0],
USER STATUS, VECTOR [2], I/O status to be returned to user
IO_STATUS, VECTOR [2], status block for FCP I/O
IO_PACKET, REF BBLOCK, address of current I/O request packet
CURRENT_UCB, REF BBLOCK, address of UCB of current request
CURRENT_VCB, REF BBLOCK, address of VCB of current request
CURRENT_RVT, REF BBLOCK, RVT of current volume set, or UCB
CURRENT_RVN, LONG, RVN of current volume
SAVE_VC_FLAGS, WORD, save volume context flags.
```

```
STSFLGS
                            BITVECTOR [8].
                                                            various internal status flags
STSFLGS,
BLOCK CHECK,
NEW FID RVN,
HEADER CBN,
BITMAP VBN,
BITMAP RVN,
BITMAP BUFFER,
SAVE STATUS,
PRIVS USED,
ACB ADDR,
BFR LIST,
                            BYTE.
                                                            make operation blocking check
                                                            file number of unrecorded file ID
                                                            RVN of above
LBN of last file header read
VBN of current storage map block
                            LONG.
                             LONG.
                            LONG.
                            LONG,
REF BBLOCK,
                                                            RVN of current storage map block
address of current storage map block
sayed status during DELETE's header read
                            LONG,
                            BBLOCK [4].
REF BBLOCK,
                                                            Privileges used to gain access address of ACB for cross process asts
                            BLOCKVECTOR [4.8, BYTE].
                                                           listheads for in-process buffers
BFR CREDITS.
BFRS_USED.
                            VECTOR [4, WORD], ! buffers credited to this process VECTOR [4, WORD], ! buffers actually in-process
CACHE_HDR.
                                                        ! Address of buffer cache header
                            REF BBLOCK.
```

See the comment above at the L_DATA_START cell regarding the compiletime pointer in INIT_BASE if any cells to this point are added, deleted, or change size.

```
The following locations are the re-enterable
                                                                            context area and must be saved when an
                                                                            secondary operation is performed.
***** The next item must be CLEANUP_FLAGS
                                    VECTOR [0]
BITVECTOR [32],
 CONTEXT_START, CLEANUP_FLAGS,
CLEANUP FLAGS, FILE HEADER, PRIMARY FCB, CURRENT WINDOW, CURRENT FIB, CURR LCKINDX, PRIM LCKINDX, LOC RVN, LOC LBN, UNREC LBN, UNREC COUNT, UNREC RVN, PREV CINK, CONTEXT END,
                                                                            cleanup action flags
                                                                           address of current file header address of primary file FCB address of file window
                                    REF BBLOCK,
                                    REF BBLOCK,
                                    REF BBLOCK.
                                                                           pointer to fIB currently in use current file header lock index.
                                    REF BBLOCK.
                                    LONG.
                                                                           Primary file lock basis index.
RVN specified by placement data
LBN specified by placement data
                                    LONG.
                                    LONG.
                                     LONG.
                                     LONG.
                                                                            start LBN of unrecorded blocks
                                   LONG. ! RVN containing unrecorded blocks
BBLOCK [FIDSC_LENGTH], ! old back link of file
VECTOR [O],
                                     LONG.
                                                                            count of unrecorded blocks
 CONTEXT_SAVE,
                                    VECTOR [CONTEXT_SIZE, BYTE],
                                                                           area to save primary context
 CONTEXT SAVE END. VECTOR [0],
LB_LOCKID, VECTOR [LB_NUM],
LB_BASIS, VECTOR [LB_NUM],
LB_HDRSEQ, VECTOR [LB_NUM],
LB_DATASEQ, VECTOR [LB_NUM],
LB_FILESIZE, VECTOR [LB_NUM],
                                                                           end of above
serial lock ids.
                                                                               lock name bases.
                                                                              file header cache sequence numbers.
                                                                             file data block cache sequence number. value block file size.
DIR_CKINDX, LONG, Directory file
DIR_CKINDX, LONG, Directory lock basis index.
DIR_RECORD, LONG, record number of found directory entry
DIR_CONTEXT, BBLOCK [DCX LENGTH], current directory context
OLD_VERSION_FID, BBLOCK [FIDSC_LENGTH], Old version's FID
PREV_VERSION, LONG, version number of previous directory entry
PREV_NAME, VECTOR [FILENAME_LENGTH+1, BYTE], name of previous entry
```

```
PADDING O,
PREV INAMÉ,
SUPER FID,
LOCAL FIB,
SECOND FIB,
                                  VECTOR [1, BYTE],
VECTOR [filename Length+6, BYTE], ! previous internal file name
BBLOCK [fiD$C_LENGTH], ! file ID of superseded file
BBLOCK [fiB$C_LENGTH], ! primary fIB of this operation
BBLOCK [fiB$C_LENGTH], ! FIB for secondary file operation
BBLOCK [ARB$C_HEADER], ! local copy of caller's ARB
         LOCAL ARB,
                                  VECTOR [0].
         L_DATA_END,
                                                                       ! end of locked down data area.
                                                             record number of quota file entry record number of free quota file entry
         QUOTA RECORD.
         FREE_QUOTA,
REAL_Q_REC,
QUOTA_INDEX,
DUMMY_REC,
AUDIT_COUNT,
                                   LONG.
                                  REF BBLOCK,
                                                              buffer address of guota record read
                                  LONG. ! cache index of cache entry found
BBLOCK [DQF$C_LENGTH], ! dummy quota record for cache contents
LONG, ! number of argument lists in AUDIT_ARGLIST
         IMPURE_END,
                                  VECTOR [0].
                                                                      ! end of initialized impure area
         MATCHING_ACE.
                                  BBLOCK [ATR$S_READACL], ! Matching ACE storage
The following two items must be adjacent.
         FILE_SPEC_LEN, VECTOR [1, WORD],
                                                                       ! Full file spec length
Note that the size of the full file specification storage must
track the definition in the routine FID_TO_SPEC.
         FULL_FILE_SPEC, VECTOR [1022, BYTE].
                                                                      ! full spec storage
The preceeding two items must be adjacent.
The following cells are used by PMS.
         PMS_TOT_READ,
PMS_TOT_WRITE,
PMS_TOT_CACHE,
                                                             total disk reads
                                  LONG,
                                                             total disk writes
                                  LONG.
                                                           ! total cache reads
         PMS_FNC_READ,
PMS_FNC_WRITE,
PMS_FNC_CACHE,
PMS_FNC_CPU,
PMS_FNC_PFA,
                                  LONG.
                                  LONG,
                                  LONG.
                                   ONG.
                                  LONG.
Base values of parameters at start of current subfunction.
         PMS_SUB_NEST,
                                 LONG,
                                                          ! nested subfunction flag
         PMS_SUB_FUNC,
PMS_SUB_READ,
PMS_SUB_WRITE,
PMS_SUB_CACHE,
PMS_SUB_CPU,
PMS_SUB_PFA,
                                                           ! subfunction code
                                  LONG.
                                  LONG.
                                  LONG.
                                  LONG.
                                   LONG.
                                  LONG.
         AUDIT_ARGLIST, BBLOCK [AUDIT_LENGTH*MAX_AUDIT_COUNT], ! security auditing argument lists
```

```
STORAGE_END.
                                           VECTOR [0].
                                                                      ! end of global storage
                X:
     Define the base offset for the global common area. This is set up so that CONTEXT_START (CLEANUP_FLAGS) is at offset zero. When storage is added or removed before this cell, the base offset should be adjusted
      accordingly.
  MACRO
                INIT_BASE =
                              COMPILETIME SPTR = -2752
     Macro to declare global storage locally for the current compilation. This macro is invoked by most file system routines to link to the
      global common area.
  MACRO BIND_COMMON =
                             INIT BASE;
EXTERNAL REGISTER BASE = 10;
                             BIND BR = .BASE;
                             DEFINE_LOCAL (GLOBAL_STORAGE)
  MACRO DEFINE_LOCAL [A, B] =
BIND A = BR + SPTR : B
                            XASSIGN (SPTR, SPTR + XSIZE (XIF XIDENTICAL (B, LONG)
OR XIDENTICAL (B, WORD)
OR XIDENTICAL (B, BYTE)
XTHEN VECTOR [1, B]
XELSE B
XFI))
                             X;
     Macro to declare global storage globally for the entire file system.
  MACRO GLOBAL_COMMON =
                              INIT BASE:
                             DEFINE_GLOBAL (GLOBAL_STORAGE)
MACRO DEFINE_GLOBAL [A, B] =

GLOBAL LITERAL A = SPTR

XASSIGN (SPTR, SPTR + XSIZE (XIF XIDENTICAL (B, LONG)

OR XIDENTICAL (B, WORD)

OR XIDENTICAL (B, BYTE)

XTHEN VECTOR [1, B]

XELSE B

XFI))
```

Macro to declare common base register external when full bind is not necessary.

MACRO BASE_REGISTER =

EXTERNAL REGISTER
BASE = 10; %;

0167 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

